```
=> file caplus biosis
                                    9/13/06
=> s (gressel, j?)/au
           424 (GRESSEL, J?)/AU
=> s (hamad, h?)/au
L2
           12 (HAMAD, H?)/AU
=> s (al-hamad, h?)/au
            1 (AL-HAMAD, H?)/AU
=> s 11 or 12 or 13
           437 L1 OR L2 OR L3
=> s (introgress? or (transgene?(2a)escape) or weed?)/ab,bi
L5
         84469 (INTROGRESS? OR (TRANSGENE?(2A) ESCAPE) OR WEED?)/AB, BI
=> s 14 and 15
          117 L4 AND L5
=> s 16 and py<1999
L7
            62 L6 AND PY<1999
=> dup rem 17
PROCESSING COMPLETED FOR L7
             50 DUP REM L7 (12 DUPLICATES REMOVED)
=> d 18 1-50 ti
=> d 18 ab 2 7 10 12 14 20 33 36 37 39 40
=> s (gibberell?(5a) (insensitiv? or resist? or tolera?))/ab,bi
L9
           583 (GIBBERELL? (5A) (INSENSITIV? OR RESIST? OR TOLERA?))/AB,BI
=> s (herbicide?(5a)(resist? or tolera?))/ab,bi
         11504 (HERBICIDE? (5A) (RESIST? OR TOLERA?))/AB, BI
=> s 19 and 110
           15 L9 AND L10
=> dup rem l11
PROCESSING COMPLETED FOR L11
            13 DUP REM L11 (2 DUPLICATES REMOVED)
=> d l12 1-13 ti py
=> d l12 1-4
    ANSWER 1 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
AN
     ΤI
    Mitigation using a tandem construct containing a selectively unfit gene
     precludes establishment of Brassica napus transgenes in hybrids and
     backcrosses with weedy Brassica rapa
ΑU
    Al-Ahmad, Hani; Gressel, Jonathan
CS
     Plant Sciences, Weizmann Institute of Science, Rehovot, 76100, Israel
SO
     Plant Biotechnology Journal (2006), 4(1), 23-33
    CODEN: PBJLAE; ISSN: 1467-7644
    ANSWER 2 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
L12
AN
    ΤI
    Mitigation of establishment of Brassica napus transgenes in volunteers
    using a tandem construct containing a selectively unfit gene
    Al-Ahmad, Hani; Dwyer, Jennice; Moloney, Maurice; Gressel, Jonathan
AU
CS
    Plant Sciences, Weizmann Institute of Science, Rehovot, 76100, Israel
SO
    Plant Biotechnology Journal (2006), 4(1), 7-21
    CODEN: PBJLAE; ISSN: 1467-7644
L12
    ANSWER 3 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
AN
    2005:961942 CAPLUS <<LOGINID::20060913>>
```

```
Methods for producing transgenic glyphosate-tolerant dwarf turfgrass
     plants comprising 5-enolpyruvoylshikimate 3-phosphate synthase and
     gibberellin 2.beta.-dioxygenase genes and their maintenance in lawns
     Guo, Shirley; Harriman, Robert; Lee, Lisa; Heck, Greg; Torisky, Rebecca
IN
PA
     Monsanto Technology Llc., USA
SO
     PCT Int. Appl., 33 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
                               DATE APPLICATION NO.
     PATENT NO.
                   KIND
                                                                 DATE
                        ----
     -----
                               -----
                                           ------
                                                                  -----
                               20050901
     WO 2005079453
                       A2
                                           WO 2005-US5036 20050117
PT
     US 2005223423
US 2006191043
                        A1 20051006 US 2005-60448
                                                                20050217
20060420
                        A1 20060824 US 2006-409365
     US 2004-545026P P
US 2005-60448 B3
PRAI US 2004-545026P
                              20040217
                               20050217
L12 ANSWER 4 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN
AN
     2004:722968 CAPLUS <<LOGINID::20060913>>
DN
     141:240102
ΤI
     Methods and transgenic plants for mitigating introgression of genetically
     engineered genetic traits from crop plants into related weeds
IN
     Gressel, Jonathan; Al-Ahmad, Hani
     Yeda Research and Development Co., Ltd., Israel
PA
SO
     U.S. Pat. Appl. Publ., 44 pp., Cont.-in-part of U.S. Ser. No. 889,737,
     abandoned.
     CODEN: USXXCO
DT
     Patent
LA
     English
FAN.CNT 2
     PATENT NO.
                   KIND DATE APPLICATION NO.
                                                                 DATE
     -----
                       ----
                                           -----
                                                                  _____
     US 2004172678 A1 20040902 US 2004-774388 20040210 WO 2000046362 A1 20000810 WO 2000-IL46 20000124
     PRAI IL 1999-128353 A 1999
WO 2000-IL46 W 20000124
US 2001-889737 B2 20010720
                                   19990203
=> d l12 ab 5-13
=> d l12 7
L12 ANSWER 7 OF 13 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 1
AN
     2004:239154 CAPLUS <<LOGINID::20060913>>
DN
     140:400972
ΤI
     Tandem constructs to mitigate transgene persistence: tobacco as a model
ΑU
     Al-Ahmad, Hani; Galili, Shmuel; Gressel, Jonathan
CS
     Plant Sciences, Weizmann Institute of Science, Rehovot, 76100, Israel
SO
     Molecular Ecology (2004), 13(3), 697-710
     CODEN: MOECEO; ISSN: 0962-1083
=> s (shatter? or bolt? or steril? or dwarf?)/ab,bi
        233702 (SHATTER? OR BOLT? OR STERIL? OR DWARF?)/AB,BI
L13
=> s 110 and 113
L14
           888 L10 AND L13
=> s ((herbicide?(5a) (resist? or tolera?))(1)(shatter? or bolt? or steril? or dwarf?))/ab,bi
L15
           246 ((HERBICIDE?(5A)(RESIST? OR TOLERA?))(L)(SHATTER? OR BOLT? OR
               STERIL? OR DWARF?))/AB,BI
=> s (agrobacterium or microinject? or microproject? or electroporat? or biolistic? or transgen?)/
L16
        237646 (AGROBACTERIUM OR MICROINJECT? OR MICROPROJECT? OR ELECTROPORAT?
               OR BIOLISTIC? OR TRANSGEN?)/AB, BI
=> s 115 and 116
L17
          146 L15 AND L16
```

DN

143:243087

=> s 117 and py<1999

L19 31 DUP REM L18 (7 DUPLICATES REMOVED)

=> d l19 ti 1-31

=> d l19 1-31 ab bib

L19 ANSWER 13 OF 31 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1997:151533 CAPLUS <<LOGINID::20060913>>

DN 126:153649

TI Methods and constructs for producing male sterile plants

IN Fabijanski, Steven F.; Albani, Diego; Laurian, Robert S.; Arnison, Paul G.

PA Pioneer Hi-Bred International, Inc., USA

SO PCT Int. Appl., 222 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 4

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 9640950	A1	19961219	WO 1996-US8692	19960607 <
	US 6013859	Α	20000111	US 1995-476864	19950607
	CA 2223454	AA	19961219	CA 1996-2223454	19960607 <
	AU 9662526	A1	19961230	AU 1996-62526	19960607 <
	AU 718262	B2	20000413		
	EP 832263	A1	19980401	EP 1996-921268	19960607 <
	US 6162964	Α	20001219	US 1998-161313	19980928
PRAI	US 1995-476864	A	19950607		
	US 1994-276510	A1	19940714		
	WO 1996-US8692	W	19960607		
	US 1997-897325	В3	19970721		

L19 ANSWER 14 OF 31 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1996:593978 CAPLUS <<LOGINID::20060913>>

DN 125:217226

TI Use of linked chemical resistance markers and sterility genes in maintenance of sterility in plants

IN Songstad, David D.; Corak, Steven J.; Pierce, Dorothy A.; Albertsen, Marc

PA Pioneer Hi-Bred International, Inc., USA

SO PCT Int. Appl., 32 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

ran.	CNII				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 9625505	A1	19960822	WO 1996-US2022	19960213 <
	US 5717129	A	19980210	US 1995-389389	19950216 <
	CA 2213223	AA	19960822	CA 1996-2213223	19960213 <
	CA 2213223	С	20050419		
	AU 9649245	A1	19960904	AU 1996-49245	19960213 <
	AU 696639	B2	19980917		
	BR 9607381	A	19971125	BR 1996-7381	19960213 <
	EP 809703	A1	19971203	EP 1996-905505	19960213 <
	EP 809703	B1	20060201		
	JP 10507931	T2	19980804	JP 1996-524512	19960213 <
	JP 2001028959	A2	20010206	JP 2000-171335	19960213
	AT 317017	E	20060215	AT 1996-905505	19960213
PRAI	US 1995-389389	Α	19950216		
	JP 1996-524512	A3	19960213		
	WO 1996-US2022	W	19960213		

L19 ANSWER 18 OF 31 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1997:214050 CAPLUS <<LOGINID::20060913>>

DN 126:209662

TI Interspecific gene flow as a component of risk assessment for ***transgenic*** Brassicas

AU Chevre, A. M.; Eber, F.; Baranger, A.; Kerlan, M.C.; Barret, P.; Festoc,

- G.; Vallee, P.; Renard, M.
 CS Station d'Amelioration des Plantes INRA, Le Rheu, 35650, Fr.
- SO Acta Horticulturae (***1996***), 407(International Symposium on Brassicas, Ninth Crucifer Genetics Workshop, 1994), 169-179
 CODEN: AHORA2; ISSN: 0567-7572
- L19 ANSWER 21 OF 31 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 4
- AN 1996:60421 CAPLUS <<LOGINID::20060913>>
- DN 124:137019
- TI Effect of oilseed rape genotype on the spontaneous hybridization rate with a weedy species: an assessment of ***transgene*** dispersal
- AU Baranger, A.; Chevre, A. M.; Eber, F.; Renard, M.
- CS Station Amelioration Plantes, INRA, Le rheu, 35650, Fr.
- SO Theoretical and Applied Genetics (***1995***), 91(6-7), 956-63 CODEN: THAGA6; ISSN: 0040-5752
- L19 ANSWER 23 OF 31 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 5
- AN 1995:427939 CAPLUS <<LOGINID::20060913>>
- TI Competitiveness of ***transgenic*** oilseed rape
- AU Fredshavn, Jesper R.; Poulsen, Gitte S.; Huybrechts, Inge; Rudelsheim, Patrick
- CS Royal Vet. AGric. Univ., Frederiksberg, DK-1871, Den.
- SO Transgenic Research (***1995***), 4(2), 142-8

CODEN: TRSEES; ISSN: 0962-8819

- L19 ANSWER 25 OF 31 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1994:405415 CAPLUS <<LOGINID::20060913>>
- DN 121:5415
- TI Maintenance and reversal of male sterility in plants by crossing with plants carrying male fertility-restoring genes
- IN Williams, Mark; Leemans, Jan
- PA Plant Genetic Systems N.V., Belg.
- SO PCT Int. Appl., 86 pp.

CODEN: PIXXD2

- DT Patent
- LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9325695	A 1	19931223	WO 1993-EP1489	19930611 <
	CA 2137559	AA	19931223	CA 1993-2137559	19930611 <
	CA 2137559	C	20051122		
	EP 644943	A1	19950329	EP 1993-912959	19930611 <
	EP 644943	B1	20051005		
	AT 305975	E	20051015	AT 1993-912959	19930611
	US 5750867	A	19980512	US 1995-351413	19950208 <
PRAI	US 1992-899072	Α	19920612		
	US 1992-970840		19921103		
	WO 1993-EP1489	W	19930611		

- L19 ANSWER 26 OF 31 CAPLUS COPYRIGHT 2006 ACS on STN
- AN 1993:251572 CAPLUS <<LOGINID::20060913>>
- DN 118:251572
- TI Expression of engineered nuclear male sterility in Brassica napus. Genetics, morphology, cytology, and sensitivity to temperature
- AU Denis, Martine; Delourme, Regine; Gourret, Jean Pierre; Mariani, Celestina; Renard, Michel
- CS Stn. Amelior. Plant., Inst. Natl. Rech. Agron., Le Rheu, 35650, Fr.
- SO Plant Physiology (***1993***), 101(4), 1295-304 CODEN: PLPHAY; ISSN: 0032-0889
- L19 ANSWER 27 OF 31 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on
- AN 1994:76524 BIOSIS <<LOGINID::20060913>>
- DN PREV199497089524
- TI The origin and evolution of weed beets: Consequences for the breeding and release of herbicide-resistant ***transgenic*** sugar beets.
- AU Boudry, P. [Reprint author]; Moerchen, M.; Saumitou-Laprade, P.; Vernet, P.; Van Dijk, H.
- CS Lab. Genetique Evol. Populations Veg., URA CNRS 1185, Universite de Lille 1, 59655 Villeneuve d'Ascq Cedex, France
- SO Theoretical and Applied Genetics, (***1993***) Vol. 87, No. 4, pp.

471-478. CODEN: THAGA6. ISSN: 0040-5752.

=> s (shrunken(10a) (endosperm?(3a) (specif? or prefer?)))/ab,bi L20 1 (SHRUNKEN(10A) (ENDOSPERM?(3A) (SPECIF? OR PREFER?)))/AB,BI

=> d 120

AN

L20 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN

2004:722968 CAPLUS <<LOGINID::20060913>>

DN 141:240102

TI Methods and transgenic plants for mitigating introgression of genetically engineered genetic traits from crop plants into related weeds

IN Gressel, Jonathan; Al-Ahmad, Hani

PA Yeda Research and Development Co., Ltd., Israel

SO U.S. Pat. Appl. Publ., 44 pp., Cont.-in-part of U.S. Ser. No. 889,737, abandoned.

CODEN: USXXCO

DT Patent

LA English

FAN.CNT 2

	· Q11 1 2				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 2004172678	A1	20040902	US 2004-774388	20040210
	WO 2000046362	A1	20000810	WO 2000-IL46	20000124
	PRAI IL 1999-128353		A 19990	203	
	WO 2000-IL46	W	20000124		
	US 2001-889737	B2	20010720		

=> log y

STN INTERNATIONAL LOGOFF AT 17:02:13 ON 13 SEP 2006